SR-1029 control unit

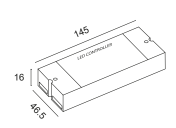


Professional three-channel control unit for constant voltage 12Vdc or 24Vdc control of monochrome, dynamic white or RGB LED strips. Simple, intuitive pairing system between control units and radio remote controls. A remote control can be combined with several control units to expand the system Installation in unshielded indoor locations. Active memory function.

Power supply voltage: Vin = Vout - 12/24Vdc

Output current: 3x5A - 12/24Vdc

Power rating: 3x60W@12Vdc - 3x120W@24Vdc





SR-2839

Radio remote control for monochrome LEDs

Quick, precise light intensity selection and control via the round mini-touch panel.

Two pre-set scenes can be stored. Control of light intensity also via four preset buttons: 25%, 50%, 75% or 100%. Possibility of coupling the same radio control unit to several control units. Maximum operating distance 20 metres.



SR-2839CCT Radio remote control for dynamic white LED

Quick, precise colour temperature selectio and adjustment via the mini round touch panel.

Light intensity adjustment via two buttons. Control of light intensity also via four preset buttons: 25%, 50%, 75% or 100%. Two pre-set scenes can be stored. Possibility of coupling the same radio control unit to several control units. Maximum operating distance 20 metres.

SR-2839RGB

B Radio remote control for RGB LEDs

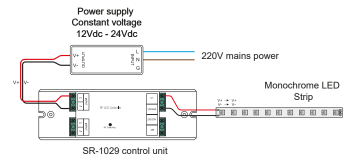
Quick, precise colour selection and adjustment via the mini round touch panel.

Adjustment of light intensity of the chosen colour via a single button. Adjustment of light intensity of the primary colours via three buttons. Preset scene selection via single button. Possibility of adjusting the speed of scenes.

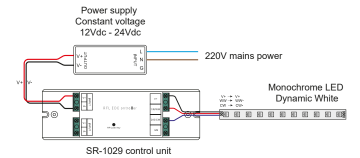
Possibility of coupling the same radio remote control unit to several control units.

Maximum operating distance 20 metres.

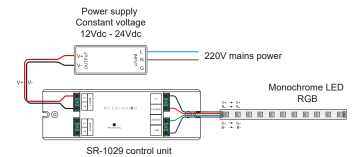
EXAMPLE OF MONOCHROME LED STRIP CONTROL



EXAMPLE OF DYNAMIC WHITE LED STRIP CONTROL



EXAMPLE OF RGB LED STRIP CONTROL



252 www.nanoledlighting.com